

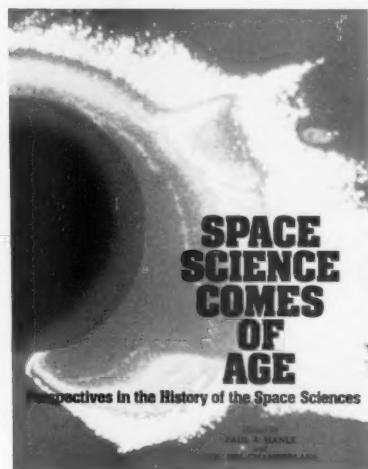
New Books from NASM

Space Science Comes of Age: Perspectives in the History of the Space Sciences edited by Paul A. Hanle and Von Del Chamberlain.

Scientific discoveries in space during the past three decades and the technology that made them possible are the subject of this new book published by NASM.

This handsome volume surveys the developments in space-science research, from the era before the launching of the first satellites to man's exploration of the Moon and beyond.

Edited by NASM's Paul A. Hanle and Von Del Chamberlain, this collection of scholarly papers by leading space sci-



tists and historians is divided into two segments—"Astronomy and Geophysics in Space" and "Toward a History."

In Part I, pioneers of the space sciences, such as Robert Jastrow, James Van Allen, Lyman Spitzer, Jr., and Eugene Shoemaker, recount major scientific discoveries. Part II presents historical works on the space sciences, with papers by historians Stephen Brush, C. Stewart Gillmor, and others.

The 210-page text is illustrated with more than 90 photographs, graphs and diagrams, depicting spacecraft, instruments and the images and information they transmitted to Earth.

Both the professional and general audience will find this an invaluable reference about a subject certain to be of great importance to humanity in the years ahead.

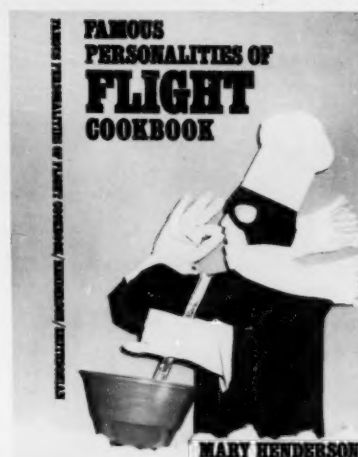
The 11 scientists and historians represented in the book participated March 23-24 at the National Air and Space Museum in a symposium, "Space Science Comes of Age."

Cloth, \$22.50; 210 pages; 8 x 10 inches. Paper, \$12.50.

Famous Personalities of Flight Cookbook by Mary Henderson

NASM's Mary Henderson has combined her hobby of cooking with her career in aerospace history to produce an unusual cookbook which should be a delight for aviation enthusiasts.

The book presents the favorite recipes of important persons in air and space history. For instance, Amelia Earhart's sour cream waffles; a pear salad that was one of Orville Wright's favorite dishes; a



ham loaf recipe from John Glenn; and a very special chile from Harrison Schmitt, the lunar model pilot for Apollo 17.

There is also biographical material about the contributors, plus photos and anecdotes. A happy mix of aviation history and culinary delight.

Paper, \$4.95; 136 pages; 6 x 9 inches.

To order these books, and to obtain free information about the National Air and Space Museum's other hardbound and paperback books and posters on aviation and space subjects, write to Program Coordinator, Dept. AS-481, Room P-701, National Air and Space Museum, Smithsonian Institution, Washington, D.C. 20560. When ordering, include handling and shipping charges of \$1.75.

Index Volume 4, 1980-1981

Back issues of *Air & Space* are not available but articles may be ordered from University Microfilms International, 300 N. Zeeb Rd., Ann Arbor, Michigan 48106.

This index is for Volume 4 of *Air & Space* (four issues published during the 1980-1981 school year). The four issues, beginning in the Fall of 1980, are: Fall, Winter, Spring, and Summer.

Black Sheep: "Pappy" Boyington. Fall, p. 13.

Briefing. Each issue, p. 2.

Double Eagle II. Summer, p. 10.

Douglas World Cruisers. Spring, p. 10.

Fact or Fiction: *Frau im Mond* vs. *Apollo*.

Fall, p. 10.

Families of Stars. Winter, p. 11.

Flying Boats. Fall, p. 6.

Flying in the Movies. Summer, p. 5.

Freedom 7. Summer, p. 8.

Jet Aviation Gallery. Spring, p. 12.

Lindbergh: An American Hero.

Summer, p. 3.

Meeting the Challenge of Restoration.

Winter, p. 1.

Milky Way, The. Summer, p. 17.

Naming Airline Flights: A Student

Activity. Spring, p. 15.

NASM's Other Museum. Winter, p. 3.

Navigating the Skies. Spring, p. 1.

Navigation. Spring, p. 3.

Outreach. Fall, p. 19. Winter, p. 19.

Presentations on Aviation and Space.

Fall, p. 19.

Saturn: Lord of the Rings. Summer,

p. 12.

Sky Map. First three issues, p. 18.

Summer, p. 16.

Space Industrialization. Winter, p. 14.

Space Rocks. Fall, pp. 1 and 3.

U.S. Women in Aviation.

1919-1929. Fall, p. 14.

1930s. Winter, p. 16.

WASPs. Spring, p. 16.

Modern Aviation. Summer, p. 14.

Viking Conquest of Mars. Winter, p. 6.

Viking Student Activity. Winter, p. 9.

Weather Satellites. Fall, p. 17.

What's Undercover: Mapping in Space.

Spring, p. 6.

ILLUSTRATION CREDITS:

Front cover, Lund Observatory. Page 5, top, Don Glassman; bottom, Metro-Goldwyn-Mayer. Page 6, bottom, Paramount Pictures. Page 7, top, Grumman Aircraft; bottom, Paramount Pictures. Pages 8-9, NASA. Pages 10-11, Dick Kent. Pages 12-13, NASA. Page 17, Lund Observatory. All other photos, NASM.